Coiled-Coil Heterodimer

SEQUENCE LISTING

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Coiled-Coil Mediated Heterodimerization Functional Interaction Trap <120>

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2

<170> PatentIn version 3.0

<210>

<211> 156

<212> DNA

<213> Artificial

<220>

Kozak translation start site, followed by an HA-epitope, followed by WIN-ZIP-A1 synthetic amphiphatic helix, followed by an infram e Bam HI cloning sit <223>

Coiled-Coil Heterodimer

| <400> 1 accatgtacc | c catacgatgt | | tccggattac gctggatcta ccatgactgt | | ggcgcaactg | 09 |
|---------------------------|--------------|---|----------------------------------|---|---|---------------|
| gaggaaaagg | g tgaaaaccct | tegtgeteag | aattatgaac | ttaagtctcg | tgtgcagcgc | 120 |
| ttgcgtgagc | c aggttgccca | gcttggagga | ggatcc | | | 156 |
| <210> 2 | | | | | | |
| <211> 165 | 22 | | | ÷ | | |
| <212> DNA | K | | | - | | |
| <213> Ar | Artificial | | | | | |
| <220> | | | | | | |
| <223> Kozə by a ame | A W | translation start site, follwed WIN-ZIP-B1 synthetic amphipathic amHI cloning sit | te, follwed amphipathic | follwed by a Myc-epitope, ipathic helix, followed by | by a Myc-epitope, followed helix, followed by an in-fr | owed in-fr |
| <400> 2 | | | | | | |
| accatggagc | c aaaagctcat | ttctgaagag | gacttgaatg | aaggatctac | catgtccgtt | 09 |
| gacgaactgc | c aggctgaggt | tgaccagctg | caggacgaga | attacgctct | gaagaccaag | 120 |
| gttgcgcagc | c tgcgtaaaaa | ggtggaaaag | ctgggaggag | gatcc | | 165 |